

WHAT IS CLAIMED IS:

1. An electric vehicle having an indicator disposed in front of a driver seat and arranged on which a row of lamps
5 extending transversely are lit up in steps for indicating amount of a battery charge of a vehicle mounted battery with illumination of a corresponding number of the indicator lamps, the vehicle comprising:

winkers mounted on the vehicle;

10 a winker switch arranged for selectively activating the winkers to indicate the left turn and the right turn of the vehicle; and

an indicator controller arranged operable in response to the action of the winker switch for carrying out a control
15 action in which when the winker switch is operated for indicating the right turn of the vehicle, the lamps are lit up in an incremental sequence from the left to the right and their sequential lit-up action is repeated and when the winker switch is operated for indicating the left turn of
20 the vehicle, the lamps are lit up in an incremental sequence from the right to the left and their sequential lit-up action is repeated in place of indicating the amount of the battery charge.

2. An electric vehicle according to claim 1, wherein the indicator controller is arranged operable in which for repeating their action of being lit up an incremental sequence, the lamps are turned off all at once and then lit up in the incremental sequence.

5

3. An electric vehicle according to claim 1, wherein the indicator is mounted on an operation panel provided at the center of a steering handle of the vehicle.

10